CERTIFICATE NO. 17014

## \* APPLICATION FOR PERMIT

## To Appropriate the Public Waters of the State of Oregon

I	, Woodrow Davis		Box 227		
of	Newberg	(Name of	f applicant)		
State	(Mailing address)  Oregon	do hereb	y make application f	ior a normit to a	nnronriata tha
11, 1		A STATE OF S			
•	ng described public waters of			4.00	178:
I,	f the applicant is a corporation	on, give date and pl	ace of incorporation	a, spania i de sis	m 5.4 7
					The second secon
1	. The source of the proposed	appropriation is a.	reservoir constr	ucted	
under	App. No. R-21343	, a tributar			
	The amount of water which		,		
කත්තන්න	uniquencia consil		· · · · · · · · · · · · · · · · · · ·		namas in the TS. Lagrand
**9	The use to which the water	the used to be used to be used to bupplemental	rom more than one source, give	quantity from each)	
	The use to which the water	ris to oe applied is	(Irrigation, power, mining,	manufacturing, domesti	c supplies, etc.)
	The second of the second	و المعالم		781 N 🛶 70 - 3	
	. The point of diversion is lo				
corner	of Sec 16 T 3 S., F	R 2 W., W.M. BI	proximately	i ka in in verte ja Na in verte in ja in sa	
	<u> </u>	* <u> </u>	# a		
					***************************************
			***************************************		
	(H p)	referable, give distance and	bearing to section corner)		•
heina 1	(If there is more than one routhin theNE NE		be described. Use separate she of Sec		3 8
_	(Give small	lest legal subdivision)			(N. or S.)
(1	W. M., in the county	-			A Committee of the Comm
	. The(Main dite				
in lengt	th, terminating in the	(Smallest legal subdivision)	of Sec		(N. or 8.)
R	(E. or W.)	osed location being	shown throughout or	ı the accompany	ing map.
	\$ *	# 1,		Mart Martin	
	<i></i>	DESCRIPTION	OF WORKS		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Diversi	on Works—	$(f_{i}, k_{i}, k_{i}) = \frac{1}{4} (1 + i k_{i}) + 2 (1 + i k_{i}) $		The state of the s	
6	. (a) Height of dam9.9	feet, len	gth on top50	feet, len	gth at bottom
40	feet; material to be	used and character	of construction	earth	e, concrete, masonry,
	rush, timber crib, etc., wasteway over or a	· '/			
	b) Description of headgate			.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
	- · · · ·	. 75			
<i>'</i>	c) If water is to he numbed		otion 2" cent pur		
	c) If water is to be pumped of				
	MITTO COL MOCOL	42			************************
8	Will. car motor (Signal Spec) 20 gpm sprinklers	f engine or motor to be used.	, total head water is to be lifted	<b>1,:etc.)</b> :	

<sup>\*</sup>A different form of application is provided where storage works are contemplated

<sup>\*\*</sup>Application for permits to appropriate water for the generation of electricity, with the exception of municipalities, must be made to the Hydroelectric Commission. Either of the above forms may be secured, without cost, together with instructions by addressing the State Engineer, Salem, Oregon.

	e dimensions a	t each point of	canal where materially cha	nged in size, stating miles from
		- '	·	feet; width on botton
·	-	•	•	feet fall per on
thousand feet.				
(b) At	io visió	. mues from ne	eadais, wrath on top (at w	aten line)feel
		·		f water feet
grade				
(c) Length	of pipe,	ft.;	size at intake,	in.; size at f
				difference in elevation betwee
ntake and place	of <b>use</b> ,	ft. Is	s grade uniform?	Estimated capacit
	sec. ft.			
8. Location	n of area to be	irrigated, or pl	ace of use	
Township	Range	Section	Forty-acre Tract	Number Acres To Be Irrigated
3 S	2 W	16	ne <u>i</u> ne <u>i</u>	20
			g geodina g	
			is a part of that mor	e explicitly described
y applicant s Being wi			r D.L.C. Being a part	of the Donation Land
laim of Benja	min Heater,	and wife. N	tification No. 1472, ne Willemette Meridian	Claim No. 50, in
tate, and a p			a-conveyed-being-parti	
as follows: Beginning	at the Sou	thwest corne	r of said Donation Lan	nd Claim and running
thence East or	the south	ine of sald	Claim 109 rods; then	e North 78 rods; thence
West 99 rods;	thence south	16 rods; t	hence West 10 rods; to	the West boundary line
West 99 rods; of said Donati	thence south on Land Cla	n 16 rods; t m, and then	hence West 10 rods; to	the West boundary line oundary line 62 rods to
West 99 rods; of said Donati	thence south on Land Cla	n 16 rods; t m, and then	hence West 10 rods; to be South along said bo g 52.28 acres, more of	the West boundary line bundary line 62 rods to less."
West 99 rods; of said Donati	thence south on Land Clar eginning, an	n 16 rods; t m, and then nd containin	hence West 10 rods; to ce South along said bo g 52.28 acres, more of	the West boundary line oundary line 62 rods to less."
West 99 rods; of said Donati	thence south on Land Clar eginning, an	n 16 rods; t m, and then nd containin	hence West 10 rods; to ce South along said bo g 52.28 acres, more of	the West boundary line oundary line 62 rods to less."
West 99 rods; of said Donati	thence south on Land Clar eginning, an	a 16 rods; t m, and then ad containin	hence West 10 rods; to ce South along said bo g 52.28 acres, more of	the West boundary line oundary line 62 rods to less."
West 99 rods; of said Donati the place of h	thence south	a 16 rods; tim, and then ad containin	hence West 10 rods; to be South along said bo g 52.28 acres, more of	the West boundary line oundary line 62 rods to less."
West 99 rods; of said Donati the place of h	thence south on Land Clar eginning, an	a 16 rods; tim, and then and containin	hence West 10 rods; to be South along said bo g 52.28 acres, more of required, attach separate sheet)	the West boundary line oundary line 62 rods to
Vest 99 rods; of said Donati the place of b  (a) Charac (b) Kind o	thence south on Land Clar eginning, an eter of soil	a 16 rods; tim, and then a containin	hence West 10 rods; to be South along said bo g 52.28 acres, more of required, attach separate sheet)	the West boundary line bundary line 62 rods to
Test 99 rods; of said Donati the place of b  (a) Charac (b) Kind of	thence south on Land Clar eginning, an eter of soil	a 16 rods; tim, and then and containin  (M more space)  Clay  Pasture	hence West 10 rods; to be South along said bo g 52.28 acres, more of required, attach separate sheet)	the West boundary line bundary line 62 rods to less."
(a) Charace (b) Kind of Power or Mining 9. (a) Tot	thence south on Land Classeginning, and seginning, and seginning and seginning and seginning are seginning as a	n 16 rods; to m, and then and containing the contai	hence West 10 rods; to ce South along said bo g 52.28 acres, more of  required, attach separate sheet) loam and row crops	the West boundary line oundary line 62 rods to less."  theoretical horsepowe
(a) Charace (b) Kind of Sower or Mining (a) Tot (b) Que	thence south on Land Classeginning, and the south of soil	M more space.  Clay  Pasture  ower to be deve	hence West 10 rods; to be South along said bo g 52.28 acres, more of  required, attach separate sheet) loam and row crops  cloped  power	the West boundary line oundary line 62 rods to less."  theoretical horsepowe
(a) Charace (b) Kind of Power or Mining 9. (a) Tote (b) Que (c) Tote	thence south on Land Classeginning, and the south of crops raised and amount of pointity of water al fall to be utilized.	(Memore space)  Clay  Pasture  ower to be deve	hence West 10 rods; to ce South along said bo g 52.28 acres, more of  required, attach separate sheet)  loam  and row crops  cloped  power  feet.  (Head)	the West boundary line oundary line 62 rods to less."  theoretical horsepowe sec. ft.
(a) Charace (b) Kind of Power or Mining 9. (a) Tote (b) Que (c) Tote	thence south on Land Classeginning, and the south of crops raised and amount of pointity of water al fall to be utilized.	(Memore space)  Clay  Pasture  ower to be deve	hence West 10 rods; to ce South along said bo g 52.28 acres, more of  required, attach separate sheet)  loam  and row crops  cloped  power  feet.  (Head)	the West boundary line oundary line 62 rods to less."  theoretical horsepowe
(a) Charace (b) Kind of the place of the pla	thence south on Land Classeginning, and seginning, and seginning, and seginning	Memore spaces  Clay  Pasture  ower to be devel  to be used for  lized  works by mean	hence West 10 rods; to be South along said bo g 52.28 acres, more of  required, attach separate sheet)  loam and row crops  cloped  power  feet.  (Head) s of which the power is to be	the West boundary line oundary line oundary line 62 rods to less."  theoretical horsepowe sec. ft.
(a) Charace (b) Kind of the place of the pla	thence south on Land Classeginning, and seginning, and seginning, and seginning	Memore spaces  Clay  Pasture  ower to be devel  to be used for  lized  works by mean	hence West 10 rods; to ce South along said bo g 52.28 acres, more of  required, attach separate sheet)  loam  and row crops  eloped  power  feet,  (Head)  s of which the power is to b	the West boundary line oundary line oundary line 62 rods to less."  theoretical horsepowe sec. ft.
(a) Charace (b) Kind of the Power or Mining (c) Tota (d) The	thence south on Land Classeginning, and the south of soil	Memore spaces  Clay  Pasture  ower to be devel  to be used for  lized  works by mean  ocated in	hence West 10 rods; to be South along said bo g 52.28 acres, more of  required, attach separate sheet)  loam  and row crops  eloped  power  feet.  (Head) s of which the power is to b	the West boundary line oundary line oundary line 62 rods to less."  theoretical horsepowe sec. ft.
(a) Charace (b) Kind of the place of the pla	thence south on Land Classeginning, and the south of soil	Clay  Pasture  Ower to be devered by mean  ocated in	hence West 10 rods; to be South along said bo g 52.28 acres, more of  required, attach separate sheet)  loam  and row crops  eloped  power  (Head) s of which the power is to b  (Legal Subdivision) M.	the West boundary line oundary line oundary line 62 rods to less."  theoretical horsepowe sec. ft.
(a) Charac (b) Kind o  Cower or Mining 9. (a) Tot (b) Que (c) Tot (d) The  (e) Suc	thence south on Land Classeginning, and the south of crops raised.  Purposes—al amount of positive of water al fall to be utiled nature of the south works to be land to be returned to be returned to be returned.	Clay  Pasture  Ower to be deve  to be used for  lized  works by mean  ocated in  ocated in  wrned to any st	hence West 10 rods; to be South along said bo g 52.28 acres, more of  required, attach separate sheet)  loam  and row crops  eloped  power  (Head) s of which the power is to b  (Legal Subdivision) M.  ream?  (Yes or No)	the West boundary line oundary line oundary line 62 rods to less."  theoretical horsepowe sec. ft.  oe developed
(a) Charace (b) Kind of the place of the pla	thence south on Land Classeginning, and seginning, and seginning, and seginning and seginning and seginning and seginning of crops raised.  Purposes—all amount of positive of water and fall to be utile and the seginning and se	Memore space:  (Memore space:  Clay  Pasture  Ower to be dever  to be used for  lized  works by mean  ocated in , W. M. , w. M.  and locate point	hence West 10 rods; to be South along said bo g 52.28 acres, more of  required, attach separate sheet)  loam and row crops  cloped  power  (Head) s of which the power is to b  (Legal Subdivision)  M.  ream?  (Yes or No) int of return	the West boundary line oundary line oundary line 62 rods to less."  theoretical horsepowe sec. ft.  the developed of Sec.
(a) Character (b) Kind of Said Donation (a) Character (b) Kind of Power or Mining 9. (a) Total (b) Qual (c) Total (d) The (e) Successive (f) Is use (g) If successive (g) If s	thence south on Land Classeginning, and seginning, and seginning, and seginning of crops raised.  Purposes—al amount of positive of water all fall to be utile nature of the seginning of the seg	(M more space)  (M more space)  (Clay  Pasture  Ower to be deve  to be used for  lized  works by mean  ocated in  arw.)  urned to any standal ocate points.	hence West 10 rods; to be South along said bo g 52.28 acres, more of  required, attach separate sheet)  loam and row crops  cloped  power  (Head) s of which the power is to b  (Legal Subdivision)  M.  ream?  (Yes or No) int of return  (No. N. or S	the West boundary line oundary line oundary line 62 rods to less."  theoretical horsepowersec. sec. ft.  pe developed
(a) Character (b) Kind of (c) Total (d) The (e) Suction (f) Is used (g) If such (g) If suc	thence south on Land Classeginning, and seginning, and seginning, and seginning of crops raised.  Purposes—al amount of positive of water all fall to be utile nature of the seginning of the seg	(M more space)  (M more space)  (Clay  Pasture  Ower to be deve  to be used for  lized  works by mean  ocated in  arw.)  urned to any standal ocate points.	hence West 10 rods; to be South along said bo g 52.28 acres, more of  required, attach separate sheet)  loam and row crops  cloped  power  (Head) s of which the power is to b  (Legal Subdivision)  M.  ream?  (Yes or No) int of return  (No. N. or S	the West boundary line oundary line oundary line 62 rods to less."  theoretical horsepowers sec. ft.  de developed

Municipal or Domestic Supply—	savai
	aving a present population of
and an estimated population of	in 19
(b) If for domestic use sta	te number of families to be supplied
	nswer questions 11, 12, 13, and 14 in all cases)
11. Estimated cost of proposed u	
<b>*</b> ·	in on or before Has been commenced
	completed on or before Two yrs after approval
	ly applied to the proposed use on or before
14. The water will be completed	y applied to the proposed use on or before
***************************************	
	(Sgd) Woodrow Davis (Signature of applicant)
	Significant Company of the Company o
Remarks:	
	. The section is the section of $x_i$ is the section of $x_i$ in $x_i$ . The section $x_i$
•	
	<u> </u>
<u></u>	
STATE OF OREGON,	
	and the second of the second o
	amined the foregoing application, together with the accompanying
	or
In order to retain its priority, th	his application must be returned to the State Engineer, with correc
tions on or before	
WITNESS my hand this	, 194,
	STATE ENGINEER

Application No	21344
Permit No	16767

## **PERMIT**

TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON

	Division No	District No.		
		t was first received Engineer at Salem, O		•
	on the 27th d	ay of December		The state of the s
	194. 5. at 3:00	Oo'clock P. M.	· .	
C. S	Returned to appli	cant:		•
de Merce de Secondario de Sec	Corrected applica	tion received:		
	Approved:		······	
		rch 18, 1946	·····	
	Recorded in boo Permits on page	ok No41 16767	of	
		AS. E. STRICKLIN		
	Drainage Basin N	o2	6.P	
STATE OF OREGON,		PERMIT		
County of Marion,				
This is to certify that SUBJECT TO EXISTING RI	GHTS and the foll	lowing limitations and	conditions:	
The right herein grant and shall not exceed 6 acre				-
stream, or its equivalent in c under Application No. R			rom a reservo	ir constructed
The use to which this t		*********	irrigation	
		••••		
If for irrigation, this ap		4.4		•
second				
. 7				٧
-				
			· · · · · · · · · · · · · · · · · · ·	*
and shall be subject to such		-		- **
The priority date of thi				
Actual construction we	ork shall begin on	or beforeMarch	18, 1947	and shall
thereafter be prosecuted with October 1,		nce and be completed	on or before	· · · · · · · · · · · · · · · · · · ·
Complete application of		proposed use shall be	made on or befor	'e
	1949			
WITNESS my hand th				
WILLIAMS THY RANGE TO	a			
Permits for power development are	subject to the payment	(Sgd) CHAS. of annual fees as provided in	,	STATE ENGINEER pter 74, Oregon Laws 1933.